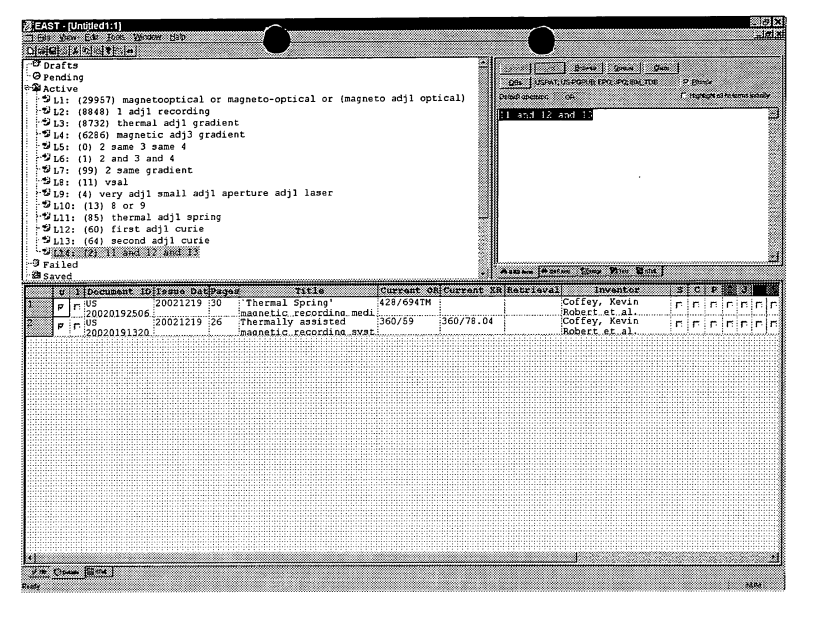
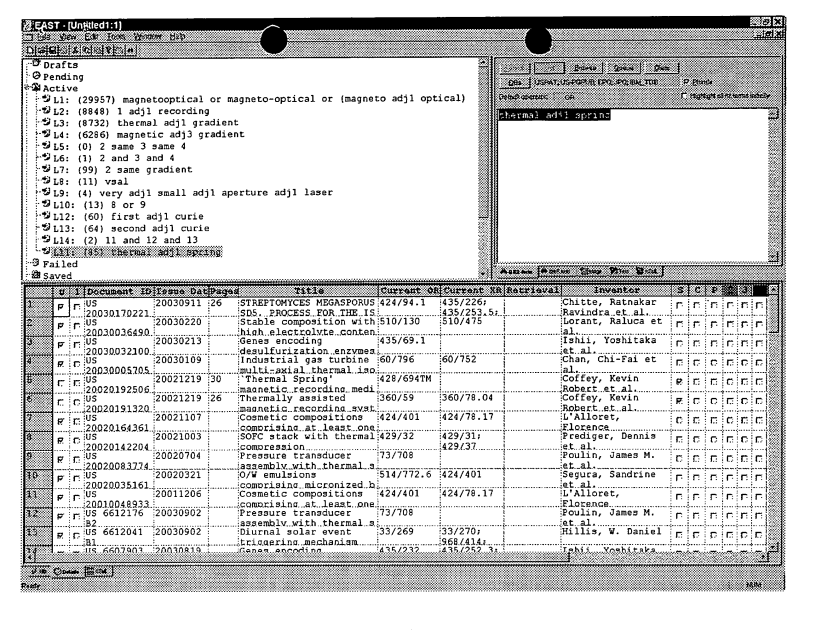


	(C) (S) (P) (F) (H)				1 915 15	Sifer (Library Willed Willia)	
Drafts	~~~~						
	Document II			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Current XR Retriev	<u> </u>	S C P 3
E 1.	US 5808281	19980915		219/634	219/615;	Matsen, Marc R. et	
	N US 5757736	19980526	for achieving thermal u Method of and apparatus		219/633; 369/116;	Onagi, Nobuaki	
		1	for recording informati		369/13.13:		
Ø r	US 5679455	19971021	Magneto-optic recording		365/122;	Nakaki, Yoshiyuki	o n n o n o
	:A		medium and apparatus	400 (604)	369/13.42:	Challener, IV,	<u> </u>
∭ R C	US 5639567	19970617	Exchange-coupled direct overwrite magneto-optic		369/13.38; 369/13.51;	William A.	
F C	US 5599619	19970204	Write once	428/332	365/122;	Eckhardt, John G.	
E U	A		magneto-optic media and		369/13.4;	et al.	
₩ P r	US 5593790	19970114	Interference	428/694ML	360/59;	Dubner, Andrew D.	n n n n n
88 31 ' ' '	:A	19970107	super-resolution using	369/13.38	369/13.51; 360/59;	Onagi, Nobuaki	
	US 5592445		Exchange coupling optical recording mediu	,	369/13.41	Onagi, Nobuaki	
.	US 5578982	19961126		337/298	337/300	Serigny, Jean	e n n e n r
999 1 : ' '	: T.	. <u></u>	<u> </u>		1		
g c	บร 5528565	19960618	Magneto-optic recording	369/13.39	360/59	Watanabe, Isao et al.	
	US 5508982	10060416	system Method for recording on	369/13.51	369/116;	Challener, IV,	
∭ខ្ព	Δ	13300410	a magneto-optic storage	303, 13.01	369/13.49;	William A.	
E C	US 5481508	19960102	Magneto-optic recording		360/59	Watanabe, Isao et	E C C E C C
2004	: B		medium method of manufa		10.50 (50)	al.	<u> </u>
₩ F I	US 5473583	19951205	Magneto-optical recording medium. recor	369/13.24	360/59; 369/44.26;	Itoh, Masaki et	
**	US 5430695	19950704		369/13.35	360/59	al. Matsumoto,	
E C	Α	1	having a magnetic film			Hirovuki	
E U	US 5428594	19950627	Magneto-optic recording		369/107;	Izumi, Haruhiko et	
· ·	Δ.	19950509	method and apparatus ut.		369/116: 369/13.5;	Challener, IV,	<u> </u>
ਲ ₽ Γ	US 5414678	19950509	Magneto-optic recording medium having two recor	309/13.31	369/275.2	William A.	rrrrr
P C	us 5398219	19950314	Magneto-optical	369/13.42	360/59;	Itoh, Masaki et	rrrrr
888 7 : 1	₹Δ.		recording medium with a		369/13.46:	al.	
₩ r	US 5379275	19950103		369/13.46	360/59;	ivanevo, masaniko	n n n n n
#	A US 5362537	100/1100	recording method using Optical information	428/64.3	369/13.45 369/288;	et al. Itoh, Masaki	
N C	' : n	:	recording medium compri	720/09.3	428/457:	TCUII, MASAKI	
е г	US 5358426	19941025	Connector assembly for	439/497	439/610	Henschen, Homer E.	
	. A		discrete wires of a shi		1205 (200	et al.	
8 C	US 5282095	19940125	;======================================	360/59	365/122;	Spruit, Johannes	
×	A. US 5272807	19931228	magneto-optical recordi. Method of assembling a	29/863	369/13.51; 29/867;	H. M. et al. Henschen, Homer E.	
N L	· 7A	: :	connector to electrical	25,005	439/494;	et al.	
. D	US 5211578	19930518	Connector housing	439/494	439/492;	Henschen, Homer E.	псспсс
300	!n	1	assembly for discrete w.		439/885	et al. Dickens, David et	<u> </u>
្រុម	US 5134265	19920728	Rapid heating, uniform,	219/621	219/624; 219/675;	Dickens, David et al.	
	US 5051970	19910924	highly efficient griddl Magneto-optic recording		360/59;	Ishii, Osamu et	
333	;Α		system with overwrite c		365/122;	al.	r n n n n
F.C	US 5025430	19910618	Magneto-optic recording		360/59;	Takokoro,	
e Quese							

										₩
rafts					16 tone - Fall w	a filenda Altes Miking i				#
U 1 Document ID	Issue Dat Pa			Current XR		Inventor	5 (P		4
₽ II US 5051970	19910924	Magneto-optic recording	369/13.49	360/59;		shii, Osamu et	c r	5 15	C	Γ.:
λι : 'Σ		system_with_overwrite_c		365/122;		11	ļ		ģ	
g. C US 5025430	19910618	Magneto-optic recording		360/59;		'akokoro,	п. с	7 0	Γ.	C
	10010514	and reproducing apparat. Magneto-optic	369/13.38	369/13.45 365/122;		Michihiro et al Madokoro,			121	
₽ E US 5016232		information_carrving_me		369/13.53	in.	(ichibiro et al.	: :	: n	: ;	
E C US 4898626	19900206		148/111	148/112;		hoen, Jerry W. et	F. C	- 6	-	_
		treatment of grain orie		148/122	;	u			بلت	
E D US 4878132	19891031	Thermomagnetic	360/59	369/13.51;		Aratani, Katsuhisa	ог	ם י	C	T .:
a : a		recording method applyi		369/13.52;		t al				
p _ US 4873612	19891010		361/321.2	29/25.42		iernandez, Jorge	L L	ាក	r.	T :
р г US 4659912	10970421	multilaver capacitor Thin, flexible,	219/535	219/233;	ار ۱:	1 Derbyshire, Rodney		;	1	
b L 02 4023315	13070421	autoregulating strap he		219/543:		/A	L L	111	11:1	3 -
F T US 4610142	19860909	Apparatus and method	62/3.7	219/495;	1	Davis, Charles L.	СГ	. r	Г	
A ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	i	for adjusting a curie e		236/88;			į		ļ	• •
₽ C US 4576781	19860318		376/247	374/176;		Ouncombe, Edward	n r	7 0	T.	O
a : : : : : : : : : : : : : : : : : : :	•	detectors	210/504	374/184		t al. Charles, Robert G.	····			
F r. US 4523996	19850618	Method of separating cationic from anionic b		209/8;	, .	et al.	c r	5 15	0	r.:
E C US 4365139	19821221	Heated fuser roll	219/216	219/469;		annatt, Hugh S.			1_:	
d ***		included ruber rota		399/335	i	January Clinton F	1.: 1.	C	1	U
F I US 4329566	19820511	Heated fuser roll	219/216	219/469;	i I	Hooper, Clinton E.	r r		r	г
31 : ·2\	: :		<u>:</u>	432/60			ļļ	<u>.</u>	ļļ.	
₽ US 4325042	19820413	Thermo-magnetically	335/208	335/207		Endo, Masanori et al.	П (ាក	п.	C
F C US 4320284	19820316	operated switches havin Heated fuser roll	219/469	219/216;		Dannatt, Hugh S.			-	
31 : -X. : E		neated ruber roll	113,403	219/505;	i"	amass, magn s.	L. T.	e in	U	1.:
F C US 4266115	19810505	Hot roll fusing device	219/216	219/469;	1	annatt, Hugh St.	ГГ	. r	F	<u>.</u>
Δ			<u>.</u>	219/505;		4 •			ļį.	•
p r US 4253008	19810224	Fusing apparatus	219/216	399/335;	ļ	Oolan, Donald T.	r r	7	m	r
A	10010224	The wall forming devices	219/216	432/60	······	Vannatt Wijgh Ct				
p r US 4253007	19810224	Hot roll fusing device	219/216	219/470;		annatt, Hugh St.	្រ	: r	L .	r
₽ C US 3983219	19760928	High purity polonium	423/249	252/644;	Ċ	hong, Clyde H. H.		. c		
a : iΔ	:	recovery	/	376/187:		t.al.	1.: 14.		1	•
e r US 3917970	19751104	Temperature sensor with	307/117	361/161;	S	Sidor, Edward F.	lo r	: n	i o	r
Λ.		hvsteresis		361/170;		t al.	ļ		ļ	
E C US 3761645	19730925		360/16			Stancel, Jr.,	in t	o o	r.	C
R I US 3707001	19721219	FOR THERMOMAGNETICALLY MAGNETIC IMAGING	346/74.4	430/348		Albert Lee et al Notley, Norman			121	
E US 3/0/001	13121213	METHODS AND APPARATUS	240/14.4	1.50/540		.cozey, norman	c r	n n	E	ſ.:
g C JP	20010323	MAGNETIC RECORDING			F	IIKOSAKA, KAZUYUKI		C		
9 : "2001076331		MEDIUM AND MAGNETIC REC		ļi.		t al.				···
F DP 10300073	19981113	TEMPERATURE CONTROLLER			I	DA, HARUO	r r	1 17	C.	Γ.
M : :Δ	:	FOR CATALYST COMBUSTION	: 			NAKI, NOBUAKI			<u>.</u>	
F F JP 09091787	199/0404	INFORMATION RECORDING METHOD AND DEVICE THERE			1	MART, NODUARI	LL	T.	F	Γ:
₽ JP 08235654	19960913	MAGNETO-OPTICAL		: -	ī	UBNER, ANDREW D			_	
1 M . I						1				

QIS No T C A			All Allian (Att	Sen (Linux Mins Mins)
H 14Document ID:Isaue Dat	Pages Title	Current C	R Current XR Retrieval	Inventor S C P 28
g = US 4659912 19870421	Thin, flexible,	219/535	219/233;	Derbyshire, Rodney C C C C
F. C US 4610142 19860909	autoregulating strap he Apparatus and method	62/3.7	219/543; 219/495;	Davis, Charles L. E C C E C
г из 4576781 19860318	for adjusting a curie e Temperature threshold	376/247	236/88: 374/176;	Duncombe, Edward C C C C
ε ι : • 7λ :	detectors	<u>.</u>	374/184	et al.
E C us 4523996 19850618	Method of separating cationic from anionic b	210/504	209/8; 210/679;	et al. Robert G. E C C E C
ਲ n US 4365139 19821221	Heated fuser roll	219/216	219/469; 399/335	Dannatt, Hugh S. CCCC
p C US 4329566 19820511	Heated fuser roll	219/216	219/469;	Hooper, Clinton E. C. C. C. C.
D US 4325042 19820413	Thermo-magnetically	335/208	432/60 335/207	Endo, Masanori et e e e e
⊠1 : ' (n. :	operated switches havin			[al. [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]
F F US 4320284 19820316	Heated fuser roll	219/469	219/216; 219/505;	Dannatt, Hugh S. n n n n
ਲ c US 4266115 19810505	Hot roll fusing device	219/216	219/469; 219/505;	Dannatt, Hugh St. 6 6 6 6
A US 4253008 19810224	Fusing apparatus	219/216	399/335;	Dolan, Donald T. C C C C
F. C US 4253007 19810224	Hot roll fusing device	219/216	432/60 219/470;	Dannatt, Hugh St. CCCC
31 7.			2197505:	L. C. C.
F C A 19760928	High purity polonium recoverv	423/249	252/644; 376/187;	Chong, Clyde H. H. C C C C C C
F. C US 3917970 19751104	Temperature sensor with	307/117	361/161; 361/170;	Sidor, Edward F. D C C D C
R DS 3761645 19730925	APPARATUS AND PROCESS	360/16		Stancel, Jr., pppp
F C US 3707001 19721219	FOR THERMOMAGNETICALLY MAGNETIC IMAGING	346/74.4	430/348	Notley, Norman CCC
8 A	METHODS AND APPARATUS			
2001076331	MAGNETIC RECORDING MEDIUM AND MAGNETIC REC			et al.
p r JP 10300073 19981113	TEMPERATURE CONTROLLER FOR CATALYST COMBUSTION			IDA, HARUO n n n n
я с JP 09091787 19970404	INFORMATION RECORDING			ONAKI, NOBUAKI E C C E C
A F r. JP 08235654 19960913	METHOD AND DEVICE THERE MAGNETO-OPTICAL			DUBNER, ANDREW D C C C C
F D JP 07225979 19950822	RECORDING MEDIUM. SYSTE			
	MAGNETO-OPTICAL RECORDI	ļ		
F I: JP 07147027 19950606	MAGNETO-OPTICAL RECORDING MEDIUM AND RE			IKETANI, TOMONORI C C C C
R C JP 07110971 19950425	MAGNETO-OPTICAL			ONAKI, NOBUAKI E C C E C
F C JP 07029229 19950131	RECORDING MEDIUM. RECOR MAGNETO-OPTICAL DISK,			ONAKI, NOBUAKI CCCC
A p DE 19502474 19950810	MAGNETO-OPTICAL DISK RE			HINTZ, MICHAEL B FFFFF
] P : A1	magneto=optical_recordi	<u> </u>		
				1



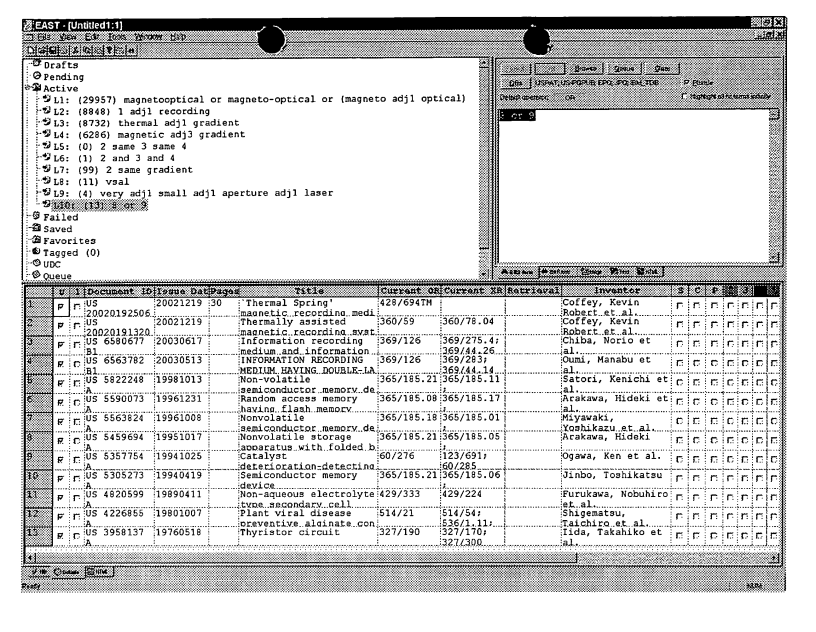


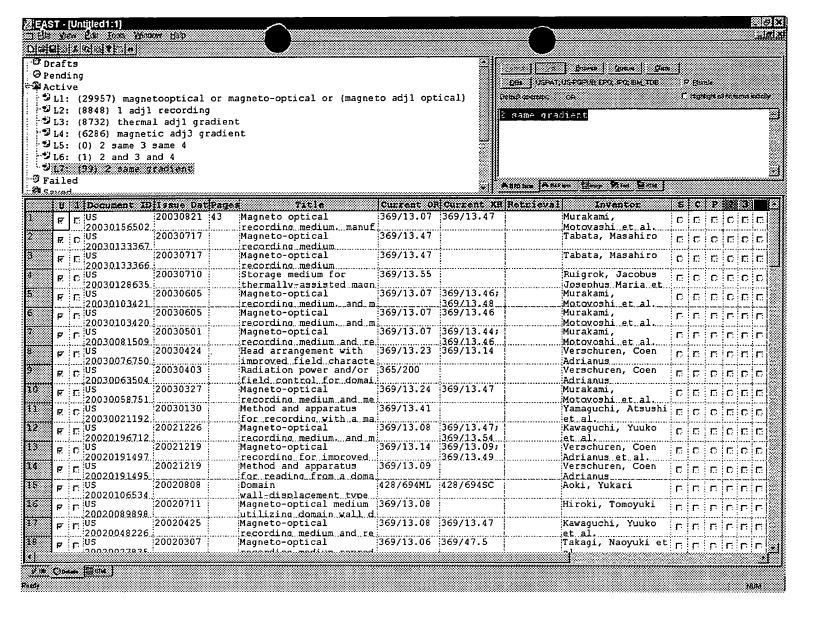
		92.8	\$ \$ (C) #					to para for the para (Theoria Maries Minus	ı
	188	l Do	cument ID	Isaue Dat Pa	ages Title	Current OF	Current XR R	etrieval Inventor	S C P 2 3
	7 : r	- US	6612041	20030902	Diurnal solar event	33/269	33/270;	Hillis, W. Daniel	
				20030819	triggering mechanism. Genes encoding	435/232	968/414;	Ishii, Yoshitaka	
					desulfurization enzyл	nes.	435/282:	et al. Fliermans, Carl E	1. 10 0 1. 1. 1.
 	7 1	US Bl	6479558	20021112	Microbial processing used rubber	of 521/41	521/40; 521/40.5	Fliermans, Carl E	, ceeee
₩;		. US	6479271	20021112	Genes encoding	435/232	435/252.3;	Ishii, Yoshitaka	66666
****		: 12.1			desulfurization_enzym		435/282:	et al.	
3333				20020813	Cosmetic compositions containing creatine.		514/458; 514/474;	Shapiro, Stanley S. et al.	
#	7 r	- US	6420158	20020716	Gene encoding	435/232	435/252.3;	Ishii, Yoshitaka	rrrrr
0000		:121		20020709	desulfurases Spray device containi	ng:239/337	435/282; 222/394;	et al. Blondeel, Gilles	
2222	:	- R 1		20020109	nitrogen-carbon dioxi		222/402.1	et al.	
7	7 1	- US	6407144	20020618	Combination biologica	al 521/41	204/157.15	Fliermans, Carl F	· c c c c c r
₩.		B1.	6372791	20020416	and microwave treatme Method of promoting	514/557	424/401;	et al. Shapiro, Stanley	
₩.'	:	· B 1			skin cell metabolism		424/78.02:	S. et al.	
∭ (7 1	US	6242229	20010605	Cosmetic/pharmaceutic		435/261	Pineau, Nathalie	0 0 0 0 0
▓.		B1.	6190671	20010220	Drug, particularly an		424/93.4;	et al. Aubert, Lucien et	
‱'	:	•B1			immunomodulator, cont	ai	514/885;	al.	
1	٠ : •	· : 7		20000822	Use of at least one thermal spring water	424/401 fr	424/49;	Breton, Lionel et	
#	i	. US	6079697	20000627	Method and apparatus	261/35	261/52;	Tuggle, Lloyd H.	
₩-		:71		.i	for fast start fuel s		261/DIG.68	et al.	
∭ 1	:	:∆		20000125	Method for remote sensing analysis be d	382/165 lec	382/209; 382/224	Cabib, Dario	
	7 5	บร	5997885	19991207	Cosmetic and/or	424/401	424/78.03	Koulbanis,	rrrrr
.		iΣ		19991109	dermatological compos Compact hard disk dri		ļ	Constantin et al. Scura, John E.	
ا	: '	: 7.			head positioner latch	ı			
Ø,	r	US	5891369	19990406	Method and apparatus	261/35	261/52;	Tuggle, Lloyd H.	rnner
₩-		A	5795574	19980818	for fast start fuel s Use of an extract fro		261/DIG.68 . 424/158.1;	et al. Breton, Lionel et	
<u> </u>		- Δ			a non-photosynthetic	fi	424/617:	al.	
8	r r	US	5766296	19980616	Furnace for melting glass and method for	65/134.5	65/178; 65/335;	Moreau, Raymond	
∰:		 Vius	5690946	19971125	Cosmetic and/or	424/401	514/847	Koulbanis,	
₩		i in		1	dermatological compos		204/157 44	Constantin et al.	
3 (: Δ	5688378		Photoassisted oxidati of species in solution	nn i	204/157.44	Khoe, Ging Hauw e	
₩,	7 .	บร	5670333	19970923	Expression of	435/69.1	435/320.1;	Alldread, Richard	
.		. TA	5629569		bolvoeptides in E. co	307/117	536/23.1; 337/142;	M. et al.	
1		:Δ		.i i	Thermal photocontrol switch circuit	301/111	337/142;	Janda, Rudy	
7	7 .	US	5597558	19970128	Use of extracts of	424/70.1	435/170;	Aubert, Lucien et	rrrrr
₩ .		A	5597488	19970128	filamentous bacteria. Method for preparing	as 210/663	514/844	al. Yn, Kye-Whan	
				.1.3.10120	,.comoa for proparing	.210,000	,/, '/,	.iny nyo anan	ricknic

4 Q	6	y G	8 V (7, 44)											
Or	af.t	а					#1	water last	was filtering Picket Marchite				<u> </u>	#
	U	111	Dogument II	Issue Dat	Pages Title		Current XI			5	C	Ρ.		
w I	P	ا: ج	JS 5597488	19970128	Method for preparing	210/663	210/749;	1	Yn, Kye-Whan	C	E 1	n c	17:	ļ (
****		17	1		various thermal waters Fuel injection system	123/478	210/765 123/336;		Corona, Jose M. B.				·	
			JS 5474046		ruel injection system	123/4/0	123/337		Colona, vose n. b.	Γ.	E	o je	C	ļ.,
**		بر ا بر	5 5258183	19931102	Medicine based on	424/401	424/642;	1	Grimberg, Georges	_ n	r. 1	- r	r	Ī
		. 7			neutralized sulphur der		424/702;		S. TIT				٠	ļ
	2	\mathbf{c}^{U}	s 5186101	19930216	Ink replenishing system	101/97	101/301;	ţ	antpay, iii,	г	េះ	១[ក	0	C
***			S 5155649	19921013	Surge protector for	361/119	101/324; 361/124;		Charles F. et al. Hung, Francis Y.	+			-	-
****		: 2	1	19921013	telecommunications equi		361/126		T. et al.		T. 1	.: L	1.:	į L.
	7	<u>ب</u> ا	is 5123593	19920623	Manual override heat	236/93B	236/101D		Rundle, Gregory E.	Г	r :	r : r	r	r
‱.	٠.	: 2	7	110010100	sensitive valve	12107650	210/652;	-}	Tamatha Andra	 				
	P	r L	is 5006257	19910409	Extracts of thermal waters and their applic	210/650	210/652;	i	Lamothe, Andre	T	L 1	רון רו	Γ.	1
***		- 1	s 4920624	19900501	Method and apparatus	140/71.5	72/142		Ty, Henry et al.		г :		-	·-
	٠:	: 2	7	. į	for making a double hel	<u>.</u>		<u>.j.</u>		17.				
	7 .	c lu	is 4919329	19900424	Thermally activated	236/93R	236/1G	1	McCabe, Francis J.	п	π (ព្យា	[D	г
		- 17	A JS 4729788		automatic damper and da Thermophilic microbial		423/22;	4	Hutchins, Stephen	·			4	ļ
00000	:	• 75	1		treatment of precious m		423/29;		R. et al.	C	Ti i	ចក្ព	Г	10
		c Ü	is 4721676	19880126	Novel thermophile	435/252.7	435/842	1	Zeikus, Joseph G.	r.	r : 0	0 6		6
******		: 17	1		isolate having thermost									;
▓.	F :	r U	s 4667487	19870526	Refrigerated	62/51.1	285/47; 285/904;		Miller, Russell S.	C	E 1	ាដ្ឋ	1	r
			S 4572898	19860225	penetration insert for Thermophile isolate	435/200	426/7;		et al. Zeikus, Joseph G.		·····			
 		: 70		13000223	having thermostable hyd	Ú	435/139;	<u> </u>		1.:	C (نا زند	1.2	Į.
	5	_ U	s 4562703	19860107	Plug tube for NMR	62/51.1	165/181;		Miller, Russell S.	Б.	Г 1	o o	Г	r
		: 2	\		magnet cryostat	:	165/185		et_al	·			<u> </u>	ļ
▓	P	L O	S 4561529	19851231	Torque-limiting clutch with temperature-respon		192/82T		McIntosh, Arthur	Г	r i	5 F	г	٢
***		H	IS 4545529	19851008	Method and apparatus	239/2.2	239/14.2;		Tropeano, Joseph	г	٠	n . n		-
8888 3	•				for automatically making		239/413:		C. et al.	1	1 1		11.	į !
 	Þ	r U	s 4542784	19850924	Retention and cooling	165/80.4	165/170;		Welsh, James W.	r	r i	a in	r	r
‱.		A	S 4538675	10050003	of plug-in electronic π Retention and cooling		165/183; 165/185;	.}	Welsh, James W.				·	
******		i۶۸			of plus-in electronic m		361/689		weish, James W.	Г	C	2 12	C	F
₩.		ب U بح	s 4471861	19840918	Speed and temperature	192/82T	192/104F;		McIntosh, Arthur	C	T. 1		г	6
*****		: 7			responsive drive appara		192/83;	.	м					
	₽.	េ្	is 4434781	19840306	Thermally efficient	126/25R	126/290;	-	Koziol, Walter	г	C (5 E	C	I.
₩.	<u>.</u>	A	S 4424776	19840110	barbecue grill Fuel supply for a	123/142.5R	236/1G: 123/142.5E	†	Allen, Walter E.	-				į
00000		: 20		:	diesel engine			1		10	T: :T	.: [C	1.:	C
 	P	CV	S 4419449	19831206	Process for the	435/170	435/261;		Maillard, Francois	г	r (o r	ε	г
		: 7			production of a substan	236/36	435/30:		et al.					ļ
	₹	U [s 4390123	13820058	Thermally activated, automatic, single blade	236/1G	110/163		McCabe, Francis J.	Г	E 1	3 0	L.	Г
*		B	S 4381354	19830426	Resin coated sand and		164/526;	1	Kai, Isao et al.	7	r r		-	-
2222		: 2∆	١	1	casting molds prepared		164/527;]		. ;	:			ŧ
	₽	ں ہ	is 4372485	:19830208	Thermally activated,	236/1G	126/285R;	!	McCabe, Francis J.	نمن	لست	بريد		c
* (Ø

G C	6	(C) (S) (F) (F)					· Patrick Manage Miles School	
.Or	afts					# P.	2	
**	H /1	Document II	lisave Datip	ages Title	Current O	R Current XR Reta		5 C P 2 3
**	p . r	US 4372485	19830208	Thermally activated,	236/1G	126/285R;	McCabe, Francis J.	00000
▓		:Δ	. :	automatic damper and da	335/216	126/292; 174/15.5;	Forster, Siegfried	
▓		US 4366460		Spring elements for supporting a supercondu		267/182;	et al.	
▓		US 4329775	19820518	Pressure measuring	29/609.1	73/1.61;	Olsen, Everett O.	crrcrc
				apparatus using vibrata		73/704;	et al. Muscatell, Ralph	
▓	R C	US 4295450	19811020	Thermal and vacuum tracking carburetor iet	123/435	261/39.3; 261/39.5;	Muscatell, Raiph	
		US 4220202	19800902	Apparatus for	166/57	165/45;	Aladiev, Ivan T.	000000
				realization of rock exp		165/50	et al.	
***	PF	ÛS 4198867	19800422	Temperature	73/704	73/708;	Olsen, Everett O.	rnnnn
₩		A US 4179879	19791225	compensating means for Automatic steam	60/39.091	73/717 60/39.27;	Kincaid, Jr., Elmo	
***		i n		pressure generator		60/39.63		1: [1: [1: [1: [1: [1: [1: [1: [1: [1: [
***	P T	บร 4165651	19790828	Pressure measuring	73/704	73/708;	Olsen, Everett O.	cenenr
		A US 4079586		apparatus using vibrata Automatic steam	60/784	73/717 60/39.25;	et al. Kincaid, Jr., Elmo	,
▓		; <u>A</u>	19100321	pressure generator	507 104	60/39.55;	MINOSIA, UL., BING	
	p r	US 4006205	19770201	Means for applying	261/39.1	137/205.5;	Etter, Berwyn E.	000000
***		• 73	10760017	additives to industrial	166/299	137/209;	Aladiev, Ivan	
		US 3938592	1	Rock-exploitation method based on thermod		100/302	Timofeevich et al.	
▓		US 3846986	19741112	GEOTHERMAL PLANT	60/641.2	134/22.1;	Anderson, James	
***		· Δ		CLEANING SYSTEM	<u> </u>	165/95;	Hilbert	
₩	e c	บร 3811860	19740521	PROCESSING OF STIRRING		65/134.5; 65/135.8;	Nier, Thomas J.	
***		US 3811859	19740521	MOLTEN GLASS WITH BUBBL PROCESS AND APPARATUS	65/134.4	65/134.5;	Ernsberger, Fred	000000
		:Δ		FOR ELECTROLYTICALLY GE		65/135.8:	M	10 10 10 10 10 10
▓	PF	US 3811858	19740521	METHOD AND APPARATUS	65/134.4	65/134.5;	Ernsberger, Fred	
▓	·	A US 3727865	19730417	FOR MIXING MOLTEN GLASS SUSPENSION SYSTEM	248/632	65/135.2:	M. et al. Melrose, David	
∭		A	13130411	SOST BRISTON STOTES	240,002		Robert et al.	
▓	e 'r	JP	20000411	COSMETIC AND/OR			KOULBANIS,	rrrrr
			10060216	DERMATOLOGICAL COMPOSIT REPLACEMENT TOOL FOR	:	· 	CONSTANTIN et al. FUJIMORI,	
∭		JP 08045470		FLUORESCENT LIGHT			YOSHIICHIRO	
▓	r r	JP 08040871	19960213	COSMETIC AND/OR			KOULBANIS,	0 0 0 0 0
▓		? 7 5		DERMATOLOGICAL COMPOSIT	ļ	1425 / 507	CONSTANTIN et al.	
		JP 02116529		INJECTION MOLDING	•	425/587	KOBAYASHI, SUKENORI	
₩	e 'r	JP 01289583	19891121	MANUFACTURE OF IMPELLER			KAMODA, SHUICHI et	cir recre
᠁	:	: Z		FOR PUMP			ialial	4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4
᠁	e c	JP 62022354	19870130	SHADOW MASK TYPE COLOR		313/364	TOMONO, TSUTOMU	00000
***		A DE 4344207	19950622	PICTURE TUBE Thermal spring for		·†····	KNAUS, HANS A J	
	:	:Δ1	1 1	vehicle suspension				
∭	P I	DE 4227241	19940324	Secondary thermal			KNAUS, HANS A J	n n n n n n
₩	<u></u>	FR 2618642	19890203	Rearing crocodiles in	.	119/200		
▓	7	: N 2010042	15050205	incurring of occounted III		,, 200	•	icicicicic
		ES int					·····	

	Edu Iton Viou						
rafts			_			10 has 1 500 am (Livery Viva) 20 754	i
***************************************	Document ID	itaena Dat	Pages Title	Current 0	R Current XB	letrieval Inventor	S C P 28 3
SI _ : _	US 4366460	19821228	Spring elements for	335/216	174/15.5;	Forster, Siegfrie	
S4 :	· N		supporting a supercondu	•	267/182;	et al.	- 12 12 12 12 12 12 12
	US 4329775	19820518	Pressure measuring	29/609.1	73/1.61;	Olsen, Everett O.	66666
			apparatus using vibrata		73/704:	et al.	
PE	US 4295450	19811020	Thermal and vacuum	123/435	261/39.3; 261/39.5;	Muscatell, Ralph	on non
8 ∤	US 4220202	10000000	tracking carburetor jet Apparatus for	166/57	165/45;	Aladiev, Ivan T.	
E C	:n		realization of rock exp		165/50	et al.	
P C	US 4198867	19800422	Temperature	73/704	73/708;	Olsen, Everett O.	
84 · · · · · ·	· : 🖈	:	compensating means for		73/717		
PF	US 4179879	19791225	Automatic steam	60/39.091	60/39.27;	Kincaid, Jr., Elm	10 r r r r r
≅	A US 4165651	10700020	pressure generator Pressure measuring	73/704	60/39.63	Olsen, Everett O.	
92 1 : 1	; n	:	apparatus using vibrata		73/717	et al.	
.	US 4079586	19780321	Automatic steam	60/784	60/39.25;	Kincaid, Jr., Elm	o c c c c c i
8	* 1	;	pressure generator		60/39.55:		11 11 11 11 11 11 11 11 11 11 11 11 11
8 5	US 4006205	19770201	Means for applying	261/39.1	137/205.5;	Etter, Berwyn E.	r c c r c r
22	i 7.		additives to industrial	: 166/200	137/209:	n ladi T	
ឱ្យក	ปีร 3938592	19760217	Rock-exploitation	166/299	166/302	Aladiev, Ivan Timofeevich et al	
#	US 3846986	19741112	method based on thermod GEOTHERMAL PLANT	60/641.2	134/22.1;	Anderson, James	
ea ;	: n		CLEANING SYSTEM	,	165/95:	Hilbert	
	US 3811860	19740521	PROCESSING OF STIRRING	65/134.4	65/134.5;	Nier, Thomas J.	ccccc
			MOLTEN GLASS WITH BUBBL	<u> </u>	65/135.8:		
8 C	บร 3811859	19740521	PROCESS AND APPARATUS	65/134.4	65/134.5;	Ernsberger, Fred	66666
<u> </u>	A US 3811858	10740521	FOR ELECTROLYTICALLY GE METHOD AND APPARATUS	65/134.4	65/135.8; 65/134.5;	M. Ernsberger, Fred	
(a)	: Δ	:	FOR MIXING MOLTEN GLASS	00/154.4	65/135.2;	M. et al.	00000
p -	US 3727865	19730417	SUSPENSION SYSTEM	248/632		Melrose, David	rnnen
8	A	i		<u> </u>		Robert et al.	
ק ק	JP	20000411	COSMETIC AND/OR			KOULBANIS,	
34 :	-20001103729	10060216	DERMATOLOGICAL COMPOSIT	<u>.</u>		CONSTANTIN et al.	
64	JP 08045470	•	REPLACEMENT TOOL FOR FLUORESCENT LIGHT	:		FUJIMORI, YOSHIICHIRO	r n n c n r
- 7	JP 08040871	19960213	COSMETIC AND/OR	······································	· ·····	KOULBANIS,	66666
30	; TA	•	DERMATOLOGICAL COMPOSIT	:		CONSTANTIN et al.	
e n	JP 02116529	19900501	INJECTION MOLDING		425/587	KOBAYASHI,	000000
S	1 A	;	MACHINE	ļ		SUKENORI	
E C	JP 01289583	12821151	MANUFACTURE OF IMPELLER	:		KAMODA, SHUICHI e	⁵
	JP 62022354	19870130	FOR PUMP SHADOW MASK TYPE COLOR	;	313/364	al. TOMONO, TSUTOMU	
81 ;	:Δ	:	PICTURE TUBE		-10,004	10.1010/ 15010/10	
p -	DE 4344207	19950622	Thermal spring for	:		KNAUS, HANS A J	
a :	! n 1		vehicle suspension	į	. ļ		
E U	DE 4227241	19940324	Secondary thermal			KNAUS, HANS A J	0 0 0 0 0 0
	A1 FR 2618642	10000202	soring for main spring	: 	119/200		
ab u	FR 2018042	13030203	Rearing crocodiles in temperate countries. by	İ	113/200	•	
<u> </u>	.: n				.		
						1	
£)pas	Egina					·····	
	<i>2</i> *						





is Yen Cal Loss :	***************************************	J				es West Man 1				
Orafts									##	##
u 1 Document				Torres of the same		Inventor	*******	C P	**********	
F IT US	20020307	Magneto-optical	369/13.06	369/47.5		Takagi, Naoyuki et	C 1	. n	C I	េក
⋘ : ∵ZUUZUUZ .(8	20020131	recording medium reprod Magnetic head having a	360/123	369/300		al. Van Kesteren, Hans				
F. C US 200200121		magnetic coil	:		į.	Willem et al.		7 C	:	
F L US	20010830	Method of manufacturing	204/192.2	204/192.15		Shiratori, Tsutomu	o r	: n	c r	
××4 + :200100177	56.	information recording m	· •	: !	•		: :		: :	:
F C US 655497	4 20030429	Method of manufacturing		204/192.2;	Ĭ.	Shiratori, Tsutomu	E C	្ស	וה: נ	ា្រ
B2 US 651921	1 :20030211	Magneto-optical		369/13.54		Murakami,	F .	. i n		
999 9	1 1	recording medium having	1		i	Motovoshi et al	L. 1.	<u>.</u> 1	, e	į
p r US 650479	7 20030107	Magneto-optical	369/13.3	369/110.02		Murakami,	r r	- F	r r	:
8881 P.1		recording medium having Method and apparatus	369/13.1	369/47.28		Motovoshi et al. Yamaquchi, Atsushi			-	
p r US 650170		for recording with a ma		309/41.20		et al.	L	7 17	l: I	٦,
F F US 645491	5 20020924	Information recording		204/192.32	<u> </u>	Shiratori, Tsutomu	Γг	т.	Гг	- [
3331 : : : : : : : : : : : : : : : : : :	:	medium and method for p	<u> </u>	<u> </u>		et al.			ļ	
F C US 642130	4 20020716	Magneto-optical	369/13.06			Yoshimura, Shunji	in t	7 0	r: t	: r
B1 F r US 641809		reproducing apparatus u Magneto-optical	369/13.55	369/13.35;	i	et al. Hirokane, Junji et				
8889 E 1		recording medium having		428/64.3	:	al.				- i.
F. C US 640314	8 20020611	Magnetooptical	427/128	360/131;		Shiratori, Tsutomu	r. t	7 C	Π. ε	o in
		recording medium on whi		360/59:	21	et al		:	: :	
F I US 639917	4 20020604	Magnetooptical recording medium on whi	428/64.3	369/13.02; 369/13.05;		Shiratori, Tsutomu et al.	to t	3 III	c r	. C
B1 F C US 638895	5 20020514	Reproducing method for		369/13.26		Takagi, Naoyuki et		~ ! _		
‱1 ::B1		magneto-optic recording				al.	: .		: :	
E L US 634501	6 20020205	Signal-reproducing	369/13.54	369/13.52	į.	Shiratori, Tsutomu	0.0	a n	\mathbf{c}	a lo
888 : 12 1	2 20020129	method and apparatus ut Magneto-optical medium	360/13 46	369/13.47		Hashimoto, Morimi		;	; -	⊹
P US 634305	2 20020129	having film with rounde		303/13.47		et al.	r	- r	r	: r
p r US 624949	0 20010619	Magneto-optical	369/13.14			Miyaoka, Yasuyuki	r r	~ r	ء ٻم	
889 : : R1		recordina/reproducina m	ļ.,	 }.	<u>i</u>				[
₽ r US 624664	1 20010612	Magneto-optical	369/13.05		į	Miyaoka, Yasuyuki	rr	n n	r r	٦ ۲
B1 US 620067	3 20010313	recording-reproducing m	428/332	369/13.53;	: :	Miyamoto, Harukazu				
∭ ″ ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		recording medium	1.50,552	369/14:		et al.	1.: E	7 0	ι:: : τ	- 15
F r US 618020	8 20010130	Information recording	428/141	204/192.2;		Shiratori, Tsutomu	c r	. r.	c r	: [
XXXI / :10.1		medium and method for p		427/128;		et al.	: ;	•	: :	i
F C US 612825	4 20001003	Magneto-optical	2 '	428/694MM		Matsumoto, Koji et	г. с	7 C	וה נ) E
D F US 612222	9 20000919	recording medium and re Magneto-optically	369/13.08	1		al. Yonezawa, Seiji	6 7		G .	ف مرأ
	1	recorded data readout s					1.	7 77		
E C US 611873	6 20000912	Magneto-optical		369/13.44;		Takahashi, Koyata	r. r	ាក	π. τ	o je
		recording medium having	369/13.47	369/13.45:		et al. Ashinuma, Takaaki				
888 7 - 1888		apparatus for reproduci		307/110		et al.	CL	ា	CL	3 0
p r US 606985	2 20000530	Magneto-optical	369/13.54		į	Miyaoka, Yasuyuki	гг	7 7	r r	- -
883 1 : ₹ Z L		recordina-reproducina m	122712	200 13 12		et al.			ļ <u>i</u> .	
ு சு us 605807	7 :20000502	Signal reproducing	369/13.24	;369/116 }]	Miyaoka, Yasuyuki T				i de la como de la com
# Opdate ∰∰M								********		

의 의 (영화학) rafts						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ers (Message)對Feel (維付款)					
H 11Docume	ent IDi	Issue Dati	Pages Title	Current OF	Current XR	Retrieval	Inventor	5	e i	P		Ø
p r US 605	8077	20000502	Signal reproducing method and apparatus fo	369/13.24	369/116		Miyaoka, Yasuyuki	С	r.	r: [) n	7
F. C US 603	1810	20000229	Using two laser sources	369/121	369/116; 369/13.28;		Nishikawa,	r	C	c Î	. r	7
F r US 602	7825	20000222	on a magneto-optical re Magnetooptical	428/694ML	360/131;		Koichiro Shiratori, Tsutomu	С	r:	r: (o r	
E C US 602	0079	20000201	recording medium on whi Magneto-optical	428/694ML	360/59; 360/131;		et al. Matsumoto, Koji et	r	r.	c i		
Б г US 597		19991102	recording medium and re Magneto-optical	428/332	360/135; 204/192.2;		al. Kawase, Takeo et	6	r.			7
P F US 596	52154	19991005	recording medium and me Magneto-optical	428/694ML	204/192.26 369/13.47;		al. Hashimoto, Morimi	Г		r 1	- r	- i
p r US 595	3289	19990914	recording medium exclus	369/13.24	428/694EC: 369/116		et al. Miyaoka, Yasuyuki		r			!-
р г US 587	<u>.</u> i .	19990309	recording-reproducing m	428/694RE	369/13.43;		Okada, Takeshi	·	n i			∳
A A	- 1	19981006	recording medium using Information recording	369/275.4	369/288; 369/13.55		Fujii, Eiichi		j.		<u>.</u>	į.
Α		19980929	and reproducing method Magneto-optical	428/332	360/131;		Kirino, Fumiyoshi	·····	r :		•••	
A		19980630	recording medium and me Split photo detector	1	365/122;		et al. Shimano, Takeshi	ļļ	r:			
# A			for detecting a central		369/124.02		et al.	П			Ξ ε	
1 A	•	19980630	Magneto-optical recording medium and me	204/192.2	204/192.26		Kawase, Takeo et al	C	Π.	r: [0	r	:
Р С US 572		· · · · · · · · · · · · · · · · · · ·	Magneto-optical recording medium and re		360/135;		Matsumoto, Koji et		េ	0 1)
F F US 567		19971021	Overwritable optomagnetic recording	428/694ML	360/135; 365/122;		Shiratori, Tsutomu	r	r.	r () r	
₽ F US 566		19970916	Magneto-optical disk	428/64.3	428/610; 428/694DE;		Harth, Klaus et al.	г	r	r: i		:
p r US 565	4058	19970805	Magneto-optical disk	428/64.3	369/13.02; 428/694DE;		Kirino, Fumiyoshi et al.	۳	г	r i	7	: [
p r US 563	1885	19970520	Waveguide-gratings used	369/44.23	369/112.12		Brazas, Jr., John	r	r	r: r	r	1
R C US 562	3458	19970422		369/13.46	369/116;		C. Matsumoto, Koji et	r	r	C 1		; †
p n US 560	4046	19970218	information data record Magneto-optical	428/694ML	369/13.1; 360/59;		al. Osato, Yoichi	С	r:	r: () r	
1 A		19960430		369/116	365/122; 369/13.27		Ide, Hiroshi et	г	i	c r		
A US 547	6713	19951219	the farm of a magnetic	428/332	428/336;		al. Abiko, Toru et al.		П.		 : :r	
д г ÚS 547	5666 1	19951212	recording medium Optically modulated	369/47.52	428/694DE; 369/116;		Ito, Masaya et al.	ļ	 ព			
F L US 543		:	overwritable recording Surface observing	250/306	369/13.27; 250/307;		Hosaka, Sumio et	·	ភ		;	٠.;
F F US 542	:	:	apparatus and method Polycarbonate copolymer	528/20 1	324/260 528/196;		al. Wimberger Friedl,		n		-÷	-÷
A US 532			of spirobisindan and bi	<u> </u>	528/198 369/13.06;		Reinhold et al. Ohtsuki, Tomoko	ļ				j.
4 P . T . US . US 2			gncco operour		, ,		1		<u>.</u>			

n Or			₹ [@] e]				Alisme As	Para (Mirato Miles Marita)					
	******	*****	gument ID	ilsaue Dat	Pages Tatle	Current OR C	urrent XR Retrieva	Inventor	6	c i			Ŧ
₩	σ	r. US		19930629	Method , apparatus, and	369/13.25 3	60/59	Ohtsuki, Tomoko	r.	n n	5 C	r	Ē
		Α:			medium for magneto-opti			SUMIOKA, JUN	·		.		· <u>·</u> ···
▓	P.	C JP	3123337	20030425	METHOD FOR ANNEALING MAGNETOOPTICAL RECORDIN.			SUNTOKA, DON	r.	ចៈ[ច) [6	C	-
		T JP	1.3.1.2.3.3.3.1	20020712	MAGNETO-OPTICAL			TABATA, MASAHIRO		n n		-	ir
***	:	:200	2197741	. i	RECORDING MEDIUM					<u>.</u>			. ;
***	P	C JP		20010706	MAGNETO-OPTICAL		i	TABATA, MASAHIRO	្រា	כו כ	o in	С	ſ
****	:	-200	1184747	20010706	RECORDING MEDIUM MAGNETO-OPTICAL			TABATA, MASAHIRO				-	<u>.</u>
	₽ :	L Jb	1184746	20010700	RECORDING MEDIUM				E I	n r	3 C	1.:	٠١.
᠁	- :	- :JP		20001226	MANUFACTURE OF			TABATA, MASAHIRO	Г	r r		r	Г
		200	0357352	:	MAGNETO-OPTICAL RECORDI			manama Macallino				<u>-</u>	
	7	r JP	00253344	20001219	PRODUCTION OF MAGNETO-OPTICAL RECORDI		Ì	TABATA, MASAHIRO	r:	רוור	: [[r	٦
		r JP	0.353.344	20000218	MAGNETO-OPTICAL RECORDI			TABATA, MASAHIRO		r r	- 1 -	-	Ì
			0048420		RECORDING MEDIUM		ii	<u> </u>					.¦.'.
 	P	C JP	11195252	19990721	MAGNETO-OPTICAL			HASHIMOTO, MORIMI	in i	C C	> m	C	Γ.
		i N			RECORDING MEDIUM MAGNETO-OPTICAL			SUENAGA, TOSHIYUKI				·	÷
▓				19971128	RECORDING MEDIUM			et al.	10	n i n) D	£:	1
		JP	09017054	19970117	MAGNETO-OPTICAL			TANAKA, HIROTAKA	.	C : C	: F	c	r
****					RECORDING ELEMENT								į
▓	F.	∏ JP	08203152	19960809	METHOD OF REPRODUCING			TACHIBANA, SHINICHI	0	r: r	្រ	г	
	····· •	А	08180481	19960712	MAGNETO-OPTICAL RECORDI MAGNETO-OPTICAL			MATSUMOTO, KOJI	12	c . c			-
					RECORDING MEDIUM			<u> </u>		1. : t.	. ; 1.: 		
****	F	r. JP	07182708	19950721	MAGNETO-OPTICAL		i	OMI, FUMIYA	n i	n in	a in	T.	ŀc
 		:Δ		•	RECORDING MEDIUM		69/121	WATADA, ATSUYUKI	. 			<u>.</u>	.ķ
	• :	:7\		19940210	MAGNETO-OPTICAL RECORDING METHOD		09/121	et al.	T !	r: r	: [Ε.	1
		, JP	05325283	19931210	MAGNETO-OPTICAL			KATAYAMA, KOJI et	r	r r	۳ .	-	r
		· ; 7		:	RECORDING MEDIUM		·····	al.					Ļ
᠁	P	r JP	05325282	19931210	MAGNETO-OPTICAL			KATAYAMA, KOJI et	n i	r: i r	: r	г	٣
	·	А	05144100	19930611	RECORDING MEDIUM MAGNETO-OPTICAL			AL. HELLSTERN, EGON DR	:		··÷	·	
▓		; T.		:	RECORDING MEDIUM	j		et al.	1.: 1	13 ; U	2 L2	113	1
	F .	JP	04263149	19920918	MAGNETO-OPTICAL			SUZUKI, YOSHIO	C	n r	: 0	г	ľ
		:Δ		i	RECORDING SYSTEM			VIDING FIRM VOCAL				· į	
▓	R.	O NA	04179104	19920625	STRUCTURE OF MAGNETO-OPTICAL RECORDI			KIRINO, FUMIYOSHI	F 1	מומ) [5	C	Г
		JP	04076834	19920311	OPTICAL MEMORY DISK			URAYAMA, MASAO et		пп		-	*
		έΔ.		:				al.					
▓	P.	C JP	04049545	19920218	MAGNETO-OPTICAL	3	69/283	;SHINOZUKA,	T. (ត្រូវ) n	្ត	Г
		А	03205046	19911226	RECORDING MEDIUM MAGNETIC-OPTICAL	ia	69/283	MICHIAKI NIIHARA, TOSHIO et				<u></u>	<u>.</u>
		:Δ			RECORDING MEDIUM	3	03/203						
	D	r. JP	03209649	19910912	MAGNETO-OPTICAL	3	69/283	KUDO, YOSHIHIKO et	Г	r r	: [Г	F
*****		÷Δ			RECORDING MEDIUM			_al				. i	. :
	7	r:JP	U3U49U58	19910301	MAGNETO-OPTICAL	<u></u>	;	SHIRATORI, TSUTOMU			₩.Б	.C	Æ

GIG Cols Perm				Altaba jesit	en <u>12</u> 0020 93 fed \$2014]				
rafts H 1/ Document ID (se	ue DatiPages	Title	Current OR Curren			5 ¢	P		ã
г г JP 09306053 199	71128 MAGN	ETO-OPTICAL			SUENAGA, TOSHIYUKI	СС	Г.	o r	: !
4 . 7	: : : : : : : : : : : : : : : : : : :	RDING MEDIUM	<u> </u>		et al. TANAKA, HIROTAKA	ļ	<u>.</u>		
E C JP 09017054 199	70117 MAGN	ETO-OPTICAL		•	IANAKA, HIKUIAKA	[E E	C	n c	4
P I JP 08203152 199	KECO KECO METH	RDING ELEMENT OD OF REPRODUCING			TACHIBANA,		г		. †
31 : 17.	: :MAGN	ETO-OPTICAL RECORDI			SHINICHI	1.	1		
E C JP 08180481 199	60712 MAGN	ETO-OPTICAL			MATSUMOTO, KOJI		C	n lo	١
Δ · ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	: : : : : : : : : : : : : : : : : : :	RDING MEDIUM	<u> </u>				<u> </u>		-
F D JP 07182708 199	50721 MAGN	ETO-OPTICAL			OMI, FUMIYA	្រក	. D. [$\mathbb{D} \mid \mathbb{D}$: :
P DP 06036385 199	AD210 MAGM	RDING MEDIUMETO-OPTICAL	369/12	1	WATADA, ATSUYUKI				. :
1 A	: :RECO	RDING METHOD	1333/12		et al.	. (г	1 10	: ;
₽ C JP 05325283 199	31210 MAGN	ETO-OPTICAL		į	KATAYAMA, KOJI et	r r	r	r r	:
1 . Δ	RECO	RDING MEDIUM	<u> </u>		al	ļ			
F JP 05325282 199	31210 MAGN	ETO-OPTICAL			KATAYAMA, KOJI et	ក្រ	r.	កគ្នា	1
A 05144100 100	RECO	RDING MEDIUM	<u> </u>		al. HELLSTERN, EGON DR				
E C JP 05144100 199	· · · · · · · · · · · · · · · · · · ·	ETO-OPTICAL RDING MEDIUM		!	et al.	្គ	េ	ល់ដូច	•
F I JP 04263149 199	20918 MAGN	ETO-OPTICAL			SUZUKI, YOSHIO	n r	Γ.	C r	.]
4 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	: :PFCO	RDING SYSTEM	ļ		·				
E C JP 04179104 199	20625 STRU	CTURE OF			KIRINO, FUMIYOSHI	n c	C	E C)
2 : 7. :	· MAGN	ETO-OPTICAL RECORDI.	ļ		et al. URAYAMA, MASAO et			····	
₽ r. JP 04076834 199	ZUSII OPTI	CAL MEMORY DISK			ukasama, masau et al.	្តគ	r.	c jn	: ;
P C JP 04049545 199	20218 MAGN	ETO-OPTICAL	369/28		SHINOZUKA,				
	: :BECO:	RDING MEDIUM	<u> </u>	i	MICHIAKI	: :	C	:	
₽ D JP 03295046 199	11226 MAGN	ETIC-OPTICAL	369/28	3	NIIHARA, TOSHIO et	o o	n	CE	: :
1 h	: :RECO	RDING MEDIUM	1 260 700						
р г JP 03209649 199	TU91Z MAGN	ETO-OPTICAL	369/28	3	KUDO, YOSHIHIKO et	rr	r	L L	: !
д г JP 03049058 199	10301 RECU	RDING MEDIUM	f		al. SHIRATORI, TSUTOMU				
Δ	RECO.	RDING MEDIUM AND RE	<u> </u>			1: 1	1 1		
F JP 03030138 199	10208 MAGN	ETO-OPTICAL DISK	369/F0	R.11	SHIMIZU, TADASHI	רי	r	r r	.]
λ	: :DEVI		i			: :			:
г. г. JP 63257942 1981	81025 PROD	UCTION OF MEDIUM	204/19	2.15	MAENO, KIMINORI et	пс	0	កគ្រ	: [
A F I JP 63257941 198	FOR J	MAGNETO-OPTICAL REC UCTION OF MEDIUM	204/19	i .	al. MAENO, KIMINORI et				•
4 7	: : : : : : : : : : : : : : : : : : : :	MAGNETO-OPTICAL REC	204/13	2.17	al.	c c	[F.	o in	:
E C JP 63102052 198	80506 MAGN	ETO-OPTICAL DISK	360/FO	R.21	YAMAMOTO, RYOICHI	ក ក		C .	Ţ
1	1 1		4		et al. VERSCHUREN, COEN A				ن
₩ I: WO 3021574 200	30313 HEAD	ARRANGEMENT WITH			VERSCHUREN, COEN A	n n	m	c n	: :
1 : : : 2 2	IMP.R	OVED FIELD CHARACTE	<u> </u>		FUJII, EIICHI et	·		••••	-•∮
F C EP 831474 1999		eto-optical medium signal reproducing			al.	гс	ε	កុក	ij
₽ EP 468391 1992		eto-optic recording		3	HELLSTERN, EGON DR	- -	-		. 1
1 : A2	medi	.m.	<u> </u>						
	00704 Over	writable	369/27	5.4;	SHIRATORI, TSUTOMU	гг	г	ר ר	ij
1 A2	i madn	eto-optical recordi	: :369/28	4		.			:
					4		00000	XXXX	á

